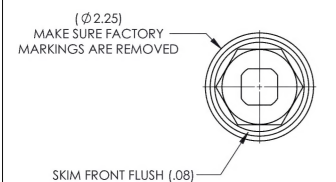
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REVISIONS								
REV	ECR DESCRIPTION		DATE	INITIAL	APPROVED			
1		CH'D DIM WAS Ø2.11 IS Ø2.10 - 2.08, ADDED MAKE SURE FACTORY MARKINGS ARE REMOVED AND MADE IN USA.	4/29/2009	RJC				
2		ADDED CHAMFERS AND CH'D FROM A 1-9/16in. 1/2 in. DRIVE SOCKET TO A 40mm 3/4 in. DRIVE SOCKET PER HELI-PRODUCTS STOCK. ALSO CH'D UPPER O.D. TOLERANCE WAS Ø2.11 IS 2.2 TO ACCOMMODATE 40mm SOCKET PER DW.	9/29/2009	WP				
2A		CH'D T/N WAS RBEA93-3300-20 ISA RBE350A93-3300-20.	6/19/2013	BIM	RW			
3	15-0147	CH'D BUYOUT INFO WAS SNAP-ON IS PROTO, CH'D OAL WAS (2,23) IS 2,40 MAX, CH'D DIM WAS Ø2,10 - 2,08 IS (Ø2,25), ADDED NOTE 1, CORRECED ORIGINAL NO, REF, WAS RBEA93-3302-02 IS RBEA93-3300-20.	6/24/2015	RJC	JAG			





UNIT QTY

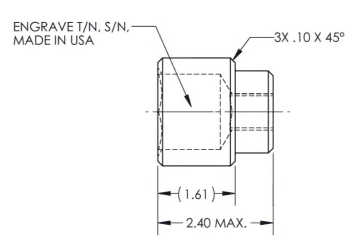
1 SOCKET

Description

Material

STEEL

B/O Part #



B/O INFORMATION OR SPECIFICATIONS

40mm -6 POINT 3/4 in. DR. (PROTO #J07540M) MODIFIED

ORIGINAL No. REF. DO NOT USE FOR REF. ONLY RBEA93-3300-20 = 350A93-3300-2.

NOTE: 1. PART OF AGUSTA KIT RBEA62309.

	TAIL ROTOR HUB SOCKET							
	DWG NO. RBE350A93-3300-20							
	MAT'L STEEL		DRAWN BY:	PERRITT				
	UNLESS OTHERWISE DIMENSIONS ARE I	APPROVED	D Weil	?				
	VVV + 00E	IONS ± 1/8	HEAT TREAT					
	.XX ± .01 AN	FINISH BLACK OXIDE						
	1. BREAK ALL SHARP EDGES .015 x 45°							
Э.	OR .015R 2. DIMENSIONAL LIMITS AP	DI V AFTED	USED ON MODEL					
٠.	PLATING	PLTAFIER	AS350A					
	SCALE 1:2	DATE 3/	19/2009	SHEET 1 OF	1			